

**In the Abstract**

*Following the claims, please add the abstract as follows:*

**--Abstract of the Disclosure**

The invention relates to a method for controlling the use of transmission resources, wherein transmission resources for a transmission between a first entity (200) and a second entity (204) can be used by at least a first connection (205) and a second connection (219), comprising checking (208, 211) whether QoS requirements of the first connection (205) can still be guaranteed when the transmission resources are jointly used by the first connection (205) and the second connection (219), and controlling (212) the use of at least one portion of the transmission resources by at least one of the first (205) and second connections (219), accordingly. The connections may for instance be packet-switched (205) and circuit-switched (219) connections in a General Packet Radio System that is capable of Dual Transfer Mode (DTM).

For publication: Fig. 7--